

**INTERACTIVE ALARM CLOCK AND METHOD****Abstract of the Invention**

An interactive alarm clock and method are provided. Specifically, the alarm clock of the present invention is programmable by a user so that distinct alarm signals can be designated. In a typical embodiment, distinct alarm signals are designated based upon volume level, alarm type and/or alarm signal harmonics. For example, a first alarm signal could be produced at a first designated volume level. If the first alarm signal is snoozed, a second alarm signal would later be produced at a second (e.g., higher) designated volume level.

2025-01-01 10:00:00